Filed: January 23, 2004

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

(previously presented) A computer system for presenting a plurality

of items to a user, the system comprising:

one or more filters selectable by the user which may be applied to said

plurality of items to select one or more filtered items, each of said filters having an

associated default grouping;

an item grouping component configured to divide said one or more filtered

items into a plurality of groups automatically in accordance with at least one default

grouping associated with one of said one or more filters, wherein each of at least a

portion of said plurality of groups include one or more group characteristics shared by the

items in the group, wherein said item grouping component is further configured to utilize

said one or more group characteristics to generate one or more group titles for at least a

portion of said plurality of groups; and

an item presentation display component which presents to the user at least

a portion of said plurality of groups, wherein said portion of said plurality of groups are

presented along with at least a portion of said one or more group titles that indicate at

least one of said one or more group characteristics, wherein said item presentation display

component further presents a listing of said one or more group titles, wherein said listing

indicates which of said plurality of groups contain one or more items currently being

presented by the item presentation display component.

273183v1

Filed: January 23, 2004

 (original) The computer system of Claim 1 wherein one or more of the filtered items has an associated visual representation which may be presented to the

user.

3. (original) The computer system of Claim 1 wherein one or more of

the filtered items are digital images.

4. (original) The computer system of Claim 3 wherein said digital

images are digital photographs.

5. (original) The computer system of Claim 1 wherein one or more of

the filtered items has an associated icon and/or thumbnail view.

6. (original) The computer system of Claim 1 wherein said selected

filter chooses said filtered items by selecting items having one or more desired

characteristics.

7. (original) The computer system of Claim 1 wherein said selected

filter chooses the filtered items by selecting items having an associated date and/or time

within a desired interval of time

8. (original) The computer system of Claim 7 wherein said desired

interval of time is essentially one calendar year.

9. (original) The computer system of Claim 8 wherein said default

grouping places the filtered items in groups according to the month associated which the

filtered items.

Filed: January 23, 2004

 (original) The computer system of Claim 7 wherein said desired interval of time is essentially one calendar month.

11. (original) The computer system of Claim 10 wherein said default grouping places the filtered items in groups according to the day associated with the

filtered items.

 (original) The computer system of Claim 7 wherein said interval of time is essentially one day.

line is essentially one day.

13. (original) The computer system of Claim 12 wherein said default grouping places the filtered items in groups according to the time of day associated with the filtered items.

- 14. (original) The computer system of Claim 13 wherein said default grouping utilizes one or more gaps in time to group the filtered items.
- 15. (original) The computer system of Claim 1 wherein said selected filter chooses said filtered items by selecting items stored within a desired file folder.
- 16. (original) The computer system of Claim 15 wherein said default grouping utilizes one or more subfolder relationships to divide said filtered items into groups.
- 17. (previously presented) The computer system of Claim 1 wherein said selected filter chooses said filtered items by selecting items associated with one or more desired keywords.

Filed: January 23, 2004

18. (original) The computer system of Claim 17 wherein each of the filtered items is associated with at least one of the one or more desired keywords.

grouping divides the filtered items associated with one of the desired keyword into a

The computer system of Claim 18 wherein said default

group.

20. (currently amended) A graphical user interface embodied on one

or more computer-readable media and executable on a computer, said graphical user

interface comprising:

19.

(original)

a filter selection area which provides a listing of one or more filters

selectable by a user which may be applied to a plurality of digital images to select one or more filtered digital images, wherein each of said filters has an associated default

grouping, wherein said default grouping divides said filtered images into groups

automatically and generates one or more group titles for at least a portion of said groups,

wherein said one or more group titles indicate at least one characteristic shared by the

filtered images in one of said groups; and

a digital image presentation area which displays at least a portion of said

filtered digital images to the user in accordance with the default grouping associated with

a selected filter, wherein said digital image presentation area also displays at least a

portion of said one or more group titles, wherein said digital image presentation area

further presents a listing of said one or more group titles, wherein said listing indicates

which of said groups contain the filtered digital images that are currently being presented

273183v1

Filed: January 23, 2004

in the digital image presentation area, wherein said default grouping utilizes one or more gaps in time to group the filtered digital images.

further displays an indicator showing which of said groups contain one or more items

a table of contents area which displays a listing of said groups and which

currently visible in said item presentation area.

21. (original) The graphical user interface of Claim 20 wherein one or

more of said filtered digital images are digital photographs.

22. (original) The graphical user interface of Claim 20 wherein said

selected filter chooses said filtered digital images by selecting digital images having one

or more desired characteristics.

23. (original) The graphical user interface of Claim 20 wherein said

selected filter chooses the filtered digital images by selecting items having an associated

date and/or time within a desired interval of time.

24. (original) The graphical user interface of Claim 23 wherein said

interval of time is essentially one calendar year, month, or day.

25. (original) The graphical user interface of Claim 24 wherein said

default grouping places the filtered digital images in groups according to the month or the

day associated with the filtered digital images.

26. (original) The graphical user interface of Claim 24 wherein said

default grouping utilizes one or more gaps in time to group the filtered digital images.

 Serial No. 10/764,248
 Page 7

 Filed: January 23, 2004
 Filed: January 23, 2004

selected filter chooses said filtered digital images by selecting items stored within a

The graphical user interface of Claim 20 wherein said

desired file folder.

27.

(original)

28. (original) The graphical user interface of Claim 27 wherein said

default grouping utilizes one or more subfolder relationships to divide said filtered digital

images into groups.

29. (original) The graphical user interface of Claim 20 wherein said

selected filter chooses said filtered digital images by selecting digital images associated

with one or more desired keywords.

30. (original) The graphical user interface of Claim 29 wherein said

default grouping divides the filtered digital images associated with one of the desired

keyword into a group.

31. (original) The graphical user interface of Claim 22 wherein said

default grouping divides said filtered images into groups according to one or more group

characteristics

32. (original) The graphical user interface of Claim 31 wherein the one or

more group characteristics are subsets of the desired characteristic.

33. (cancelled)

34. (previously presented) A method for presenting a plurality of items

to a user, the method comprising:

Filed: January 23, 2004

providing one or more filters that may be applied to said plurality of items, wherein each of said filters are associated with a default grouping;

receiving a user input indicating a user selection to apply one of said filters to said plurality of items;

applying said selected filter to said plurality of items to select one or more filtered items;

automatically dividing said one or more filtered items into a plurality of groups in accordance with the default grouping associated with the selected filter;

generating one or more group titles for at least a portion of said plurality of groups, wherein said one or more group titles indicate at least one characteristic shared by the filtered items in one of said plurality of groups;

displaying said filtered items in said plurality of groups along with at least a portion of said one or more group titles; and

presenting a listing of said one or more group titles, wherein said listing indicates which of said plurality of groups contain said filtered items currently being displayed.

- 35. (original) The method of Claim 34 wherein one or more of the filtered items are digital images.
- (original) The method of Claim 34 wherein said selected filter
 chooses said filtered items by selecting items having one or more desired characteristics.

Filed: January 23, 2004

37. (original) The method of Claim 34 wherein said selected filter chooses the filtered items by selecting items having an associated date and/or time within a desired interval of time.

- (original) The method of Claim 34 wherein said selected filter chooses said filtered items by selecting items stored within a desired file folder.
- 39. (original) The method of Claim 34 wherein said selected filter chooses said filtered items by selecting items associated with one or more desired keywords.